

Preliminary Amendment

Amendments to the Specification:

Page 1, before line 3, the paragraph beginning with "The invention pertains" insert the following titles:

-- **BACKGROUND OF THE INVENTION**

1. Field of the Invention:--.

Page 1, before line 6, the paragraph beginning with "Imprecise and/or" insert the following title:

2. Description of the Related Art:--.

Page 3, before line 16, the paragraph beginning with "The invention is", insert the following title:

-- **SUMMARY OF THE INVENTION** --.

Please replace the paragraph on page 3, beginning on line 16, with the following amended paragraphs as follows:

-- The problem is solved by a process ~~with the features of Claims 1 and 9, for the automatic rectification of images, wherein at least one image is rectified by a mapping function onto a reference image, and at least some parameters of the mapping function are unknown. The process includes steps of extracting at least three objects from the image; determining at least three control points in the image, such that characteristic object points of the extracted objects are determined as control points; assigning the objects to objects in the reference image, such that assignment is made according to similarity between corresponding objects in the two images~~

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and/or on the basis of a vector grid formed by connections between the characteristic object points; and selecting a suitable mapping function and/or adjusting parameters of the mapping function, whereby the mapping function is changed by changing the parameters in such a way that cumulative error in positional differences between control points and corresponding points in the reference image is minimized.

The problem is further solved by a device for performing the aforesaid steps. The device includes an extraction module for extracting at least three objects from the image; a control point determination module for determining at least three control points in the image, wherein characteristic points of the extracted objects are determined as control points; an object assignment module for assigning the objects to objects in the reference image, such that a correspondence between the objects in the two images is established according to at least one of a similarity between objects, a vector grid formed by connecting characteristic object points, and a selection module. The correspondence is established for at least one of selecting a suitable mapping function and adjusting parameters of the mapping function, whereby the mapping function is changed by changing the parameters in such a way that cumulative error in positional differences between control points and corresponding points in the reference image is minimized.

Additional advantageous embodiments of the invention can be derived from the subclaims are apparent from other preferred embodiments of the invention, described herein below. --

Page 9, before line 20, the paragraph beginning with "The invention is", insert the following title and paragraph:

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-- **BRIEF DESCRIPTION OF THE DRAWINGS** --.

Page 10, before line 11, the paragraph beginning with "Referring now to", insert the following title:

-- **DETAILED DESCRIPTION OF THE PRESENTLY PREFERRED EMBODIMENTS** --.

Page 16, before line 1, the paragraph beginning with "1. Process for", insert the following paragraph:

--What is claimed is:--.

Please delete the abstract and replace it with the abstract attached hereto on a separate page.